

Electronic Acknowledgement Receipt

EFS ID:	10493650
Application Number:	10568745
International Application Number:	
Confirmation Number:	6655
Title of Invention:	Process for producing cytotoxic lymphocytes
First Named Inventor/Applicant Name:	Mitsuko Ideno
Customer Number:	02292
Filer:	Marc S. Weiner/christel willis
Filer Authorized By:	Marc S. Weiner
Attorney Docket Number:	1422-0709PUS1
Receipt Date:	11-JUL-2011
Filing Date:	21-FEB-2006
Time Stamp:	18:08:46
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO0009168A1.pdf	2069035 3692316d79467a708c2b9008945aa1b317d2c81a	no	53

Warnings:

Information:

2	Foreign Reference	WO0162895A2.pdf	6156165 53059156c36e56c5518492cd9e3d8b132d c2f19	no	148
Warnings:					
Information:					
3	Foreign Reference	WO03080817A1.pdf	4922669 86071a1d3d415cd8c99bc17080a9f11752d b1794	no	131
Warnings:					
Information:					
4	Foreign Reference	EP0409655A2.pdf	616061 146c76213003db-f79ba6594b3c5a7a802 2815	no	10
Warnings:					
Information:					
5	Foreign Reference	EP1424387A1.pdf	3692602 d096ccdb3d5f138058d6d4cb195ec0703 31e0	no	103
Warnings:					
Information:					
6	Foreign Reference	EP1666589A1.pdf	5748506 23b57af404e12517445d4f98ea88147435 5a7d	no	125
Warnings:					
Information:					
7	Foreign Reference	JP2003080817A.pdf	479933 98c1bc94e90b13bc265196d522cd3ebef95 2ee7d	no	7
Warnings:					
Information:					
8	Foreign Reference	WO2004018667A1.pdf	2393985 a02a366299f846522201bdeca25aa042186 4bf11	no	57
Warnings:					
Information:					
9	Foreign Reference	WO2005019450A1.pdf	7297283 d2fba7af35a2be88ba0ea53b06eac79250f 9d9b	no	196
Warnings:					
Information:					
10	Foreign Reference	JP3284700A.pdf	781593 c4c540fa955ac3b44058f109b71ba86cf708 bed7	no	9
Warnings:					
Information:					

20	Non Patent Literature	Funaro.pdf	870431 6c5500245317608a7637d3a7f40c1791cde0b388	no	12
Warnings:					
Information:					
21	Non Patent Literature	GATTINONI.pdf	5304426 23631ee1142731482741c38af9563797d713d29	no	11
Warnings:					
Information:					
22	Non Patent Literature	HALVORSON.pdf	4340023 5582cd4b78c5d7ac7518f60899c4c508fa2c27be5	no	9
Warnings:					
Information:					
23	Non Patent Literature	HIBINOetal.pdf	2574720 5c5f77b1f97767b29f00b7441ee6d6c2f0af43fe	no	6
Warnings:					
Information:					
24	Non Patent Literature	IDENORetroNectin.pdf	964636 20661c9eb3cce095f77a93cbcb6a2189f48a7	no	2
Warnings:					
Information:					
25	Non Patent Literature	IDENOSoshikita.pdf	1446835 e99678373a4f0504ceb390acd085da86alc1b965	no	3
Warnings:					
Information:					
26	Non Patent Literature	20021203ISR.pdf	390600 7c4039c70bec19a2c1f05db6545ad27ee0bb6b	no	8
Warnings:					
Information:					
27	Non Patent Literature	20061010JPOISR.pdf	277074 ec3771404b3227798bac516371bde01963b4225	no	7
Warnings:					
Information:					
28	Non Patent Literature	20070109JPOISR.pdf	491218 1924392692ec11473e0893db1dadef9dd4f6c1c	no	12
Warnings:					
Information:					

29	Non Patent Literature	KIMetal.pdf	971871 a159d8295a34e79c5c651288dc76b38f57966f4	no	11
Warnings:					
Information:					
30	Non Patent Literature	Koberda.pdf	534048 bc161b2498460bc5d6c0544a8fcbcf75d6d3f3e	no	12
Warnings:					
Information:					
31	Non Patent Literature	MATSUYAMA.pdf	7715431 b7c38f54d468a98e6007f7c71c1a8339b5aef29e	no	16
Warnings:					
Information:					
32	Non Patent Literature	MIKAMO.pdf	2441599 d15500c85d6d6ac0dcdfabce71c54870d59bc39	no	5
Warnings:					
Information:					
33	Non Patent Literature	MOSHER.pdf	12537503 a07cdc2d4cde08d6d5d6f870057a3c42f053d44	no	26
Warnings:					
Information:					
34	Non Patent Literature	MURAKI.pdf	964636 2c5d43256ebb3cc79748ba74dded458bbf0c974b	no	2
Warnings:					
Information:					
35	Non Patent Literature	20100115CNOOfficeAction.pdf	339933 776c5186a07871ae7791e773ddea6d07251dc4	no	7
Warnings:					
Information:					
36	Non Patent Literature	20071130CNOOfficeAction.pdf	619908 67a7ec74f8f86cf91cdd8f8fb2bbce5a0a9d4c0c	no	10
Warnings:					
Information:					
37	Non Patent Literature	RAO.pdf	743796 5d01a2ff12ac58ff0c94b1c525ae1262a94e80fa	no	7
Warnings:					
Information:					

38	Non Patent Literature	Rectronectin.pdf	410030 bf2699084894c5dc76fbacd81913c8f7c030417	no	8
Warnings:					
Information:					
39	Non Patent Literature	SAGAWA.pdf	1446835 50638891c38acdb81bc52c9912af99810cc962c6c7	no	3
Warnings:					
Information:					
40	Non Patent Literature	SEKINE.pdf	2921804 4863b9b9ba151168d51615ab14ee9f815a156d	no	4
Warnings:					
Information:					
41	Non Patent Literature	Shuqin.pdf	401383 ac0286f36109158517cc115b8e6375e981f88d	no	7
Warnings:					
Information:					
42	Non Patent Literature	Simon.pdf	492981 3247ad82c2c301459c18f56aa71d6e6c88fa9b	no	6
Warnings:					
Information:					
43	Non Patent Literature	StohlNPL.pdf	857633 e5453baef5dc13db648c9ff78dcf152863ce3e9c	no	8
Warnings:					
Information:					
44	Non Patent Literature	STURM.pdf	5786627 85071d7c5a748235605945290021a01ac55a9cc	no	12
Warnings:					
Information:					
45	Non Patent Literature	EPSEARCHREPORT9162009.pdf	58164 09b5d073b7e348f5da642ba8875e8b2e1886db79e	no	2
Warnings:					
Information:					
46	Non Patent Literature	TAKAYAMAetal.pdf	958869 a2c2945766d38f5378ac5e071770f83a703518	no	6
Warnings:					
Information:					

47	Non Patent Literature	20091106USPTO534.pdf	64381	no	2
370a0a6c357190e02cd07cd1b0503e5d7aa8b0d1					
Warnings:					
Information:					
48	Non Patent Literature	20080513USPTO534.pdf	74172	no	2
d188ee309d1cc43b4e048c0e1e05c604c9a61f					
Warnings:					
Information:					
49	Non Patent Literature	20091124USPTO534.pdf	60459	no	2
07e117678c7869575cc82e94c03e7ed5a3ba07a2					
Warnings:					
Information:					
50	Non Patent Literature	20040625USPTO512.pdf	75620	no	2
405d2905a7a3070b7cc7bc79c995715d681e01b50d					
Warnings:					
Information:					
51	Non Patent Literature	20070511USPTO055.pdf	6357947	no	78
18cac049e779989112cc078a032ae149d7106de					
Warnings:					
Information:					
52	Non Patent Literature	20110210USPTO055.pdf	517564	no	11
0a9894f32d837ac9d26cc537969ce935848ba96d					
Warnings:					
Information:					
53	Non Patent Literature	20100831USPTO443.pdf	831440	no	15
9baae79197b78c78b3a7c7a51b5e0937c2d27239					
Warnings:					
Information:					
54	Non Patent Literature	20101228USPTO661.pdf	1003914	no	23
c3bb40f1eeb657062ba3f1f9c1c744eb579d9c					
Warnings:					
Information:					
55	Non Patent Literature	20110706USPTO055.pdf	147318	no	3
7d6d9c0a651ce210d7bdac027c23e4e1095854					
Warnings:					
Information:					

56	Non Patent Literature	20110609USPTO661.pdf	2731447 ce19eac1c275db431b442ed26c2b28c95- 81ea3	no	35
Warnings:					
Information:					
57	Non Patent Literature	20110316USPTO443.pdf	348755 ca80111c5cc61880d763011cab97521d78- 66d	no	10
Warnings:					
Information:					
58	Non Patent Literature	20101014USPTO661.pdf	380451 e9b791176d46317c1c3a8a3f02a6c5c5ee9- 00b	no	10
Warnings:					
Information:					
59	Non Patent Literature	WHITESIDEetal.pdf	1625197 4ddcc865d167d1107b72b1c6153d199ba9- 27f95	no	11
Warnings:					
Information:					
60	Non Patent Literature	Williamsetal.pdf	541944 136d8529d38e988b9d6562c1d6c9c915b3- 7c54b	no	4
Warnings:					
Information:					
Total Files Size (in bytes):			120241280		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.